

JUL 20 2007

=== COVER PAGE ===

TO: _____

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COMMENT:



Centranet On-Line Services Ltd.
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FAXDate: July 20, 2007Number of pages including cover sheet: 6**To:**

USPTO

Commissioner for Patents

ATTN: Brandon S. Bludau

ART Unit: 2132

Phone: 571-272-3799

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CC:

From:

Kevin Nip

Phone: 604-618-1540

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REMARKS:

Urgent

For your review

Reply ASAP

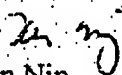
Please comment

RE: Application No.: 10/678,840 Applicant: Kevin Nip

Dear Sir:

In reference to the above matter, please find enclosed my Correction to the Amendment A. The original will follow by mail. If there are further problems or concerns please contact me by phone or email at kevin@centranet.com.

Yours sincerely,


Kevin Nip**IMPORTANT - CONFIDENTIAL INFORMATION**

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JUL 20 2007

In the United States Patent and Trademark Office

Application No.: 10/678,840
Application Filed: 10/06/2003
Applicant(s): Kevin Nip
Application Title: Method and system for the dynamic and automated storage and retrieval of authentication information via a communications network.
Examiner/GAU: Brandon S. Bludau/2132
Mailed: July 20, 2007 at Vancouver, B.C. Canada

Commissioner for Patents
Alexandria, Virginia 22313-1450

Sir:

In response to the Office Action Letter mailed July 3, 2007, please correct the Amendment A dated June 25, 2007 as follows:

Claims:

1-23 (Cancelled) and substitute new claims 24-46.

24. (New) A method of gathering and manipulating authentication specification information on a computer network where a Requestor identifier is used both in input specifications and authentication specifications, permitting dynamic changes in input requirements and authentication characteristics, the method further comprising:

generating a unique Requestor Identifier for each authenticated Requestor and storing said Requestor Identifier in a data storage medium having a plurality of Requestor Identifiers;

accepting at least one sign-up specification record and storing said sign-up record or group of records in a data storage medium along with a unique associated sign-up identifier and storing said sign-up identifier and a Requestor Identifier in a data storage medium;

accepting at least one logon specification record and storing said logon record or group of records in a data storage medium along with a unique associated logon identifier and storing said logon identifier and a Requestor Identifier in a data storage medium;

accepting input from End-users including Requestor identifier and sign-up identifier and using the sign-up specification record or records associated with said Requestor identifier and said sign-up identifier